

Mfrs. List No.	Order Code	Price Each		
HA712	302-6747	1+	5+	10+
Standard Calibration Charge			Each	

Surface Resistance Test Kit

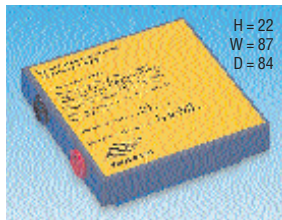


- Comprehensive kit for point-to-point and point-to-earth resistance measurements
- Kit contains:
 - One dual voltage surface resistivity meter (see order code 877-657)
 - Two cylindrical probes
 - Two 4mm shrouded test leads
- Meter requires a 9V battery, order code 908-526
- Supplied in tough, attractive carry case



Order Code	Price Each		
877-669	1+	5+	10+
Standard Calibration Charge			Each

Surface Resistivity Probe



This probe provides a non-destructive means of testing surface resistivity of flat conductive or static dissipative materials, and complies with EN100 015-1. The probe has two rubber coated brass electrodes in the recommended parallel bar configuration. The probe may be used with Order Code 676-433 or similar 'megger' meter.



Mfrs. List No.	Order Code	Price Each	
H1003	233-006	1+	5+

Concentric Ring Probe



- Built in 2.5kg weight
- Conductive rubber electrodes 63mm and 30mm diameter
- Insulation resistance between electrodes higher than $10^{12}\Omega$ at 1000v test voltage
- Shrouded sockets for connecting to H801
- Supplied in carry case

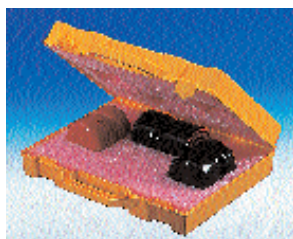


The concentric ring probe is designed to make surface and volume resistance measurement to BS IEC 61340-5-1. It will provide more accurate measurements than a square probe, especially on the high resistance range (for $R > 10^9\Omega$), as it features uniform electrification lines on the tested material. The probe is fitted with a mechanism to equally distribute the load between its two electrodes.

STA125

Mfrs. List No.	Order Code	Price Each	
HA108	302-6759	1+	5+

Probe Sets



- Used to measure R_S , R_G
- HA1011 contains one concentric ring probe and one cylindrical probe
- HA1013 contains one concentric ring probe and two cylindrical probes

Probes are often bought singly but the convenience of probe sets makes them popular too. These sets are packaged in a handy anti-static foam-lined carrying case that measures 300 230 80mm. The case is attractively labelled.

STA124

Mfrs. List No.	Order Code	Price Each	
2 piece probe set	HA1011	302-6760	1+ 5+
3 piece probe set	HA1013	302-6772	1+ 5+

Resistance Probe



H = 80, Dia = 63

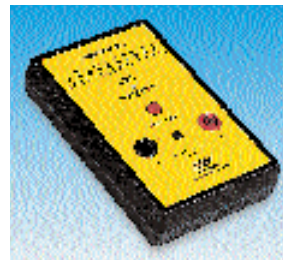
- Tests effectiveness of ESD protected
- Resistance-to-ground, or point-to-point measurements
- Conductive rubber contact surface
- Standard 2.3kg weight
- 4mm safety socket, accepts 'standard' banana plugs
- Complies with EN100 015-1 and ESD Association Standard No 4.1.
- For use with ohmmeter BM80, Order code 626-247



STA71

Mfrs. List No.	Order Code	Price Each		
H1007	595-731	1+	5+	25+

Dual Voltage Surface Resistivity Tester



- 100V test voltage, 10V below $10^5\Omega$
- Simple push button operation
- 10^4 to $10^{12}\Omega$ range
- Rubber-coated electrodes
- May be used with external probes – order code 595-731
- Requires a 9V battery see Order Code 908-526
- Conforms to EN100 015-1



STA80

Order Code	Price Each		
877-657	1+	5+	10+
Standard Calibration Charge			Each

Surface Resistivity Indicator



H = 25, W = 67, D = 115

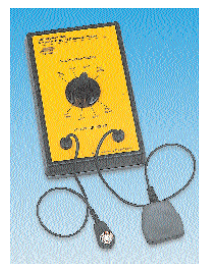
- Ideal for work benches, floors, mats, bags and boxes
- Measures between 10^5 and 10^{13} ohms/sq.
- Yellow warning LED shows $>10^{13}$ insulator
- Red LEDs indicate 10^5 - 10^{12} range
- Uses ASTM recommended parallel bar method
- Also measures surface-to-ground via cable provided
- Supplied with soft carry case
- Requires PP3 battery, order code 908-526



STA72

Mfrs. List No.	Order Code	Price Each	
H703	212-878	1+	5+
Standard Calibration Charge			Each

Calibration Unit



- All testers require re-calibration annually
- For use with Vermason wrist strap and footwear testers
- Pre-set to EN100 015-1 settings:
 - Upper limit 35M Ω
 - Lower limit 0.75M Ω wriststrap
 - 0.1M Ω footwear
- Full operating instructions included



STA65

Mfrs. List No.	Order Code	Price Each		
H3000	595-962	1+	5+	20+
Standard Calibration Charge			Each	

continued

Please Call our Sales Office